

Fig. 1

# MINDSHARE ENTERPRISE

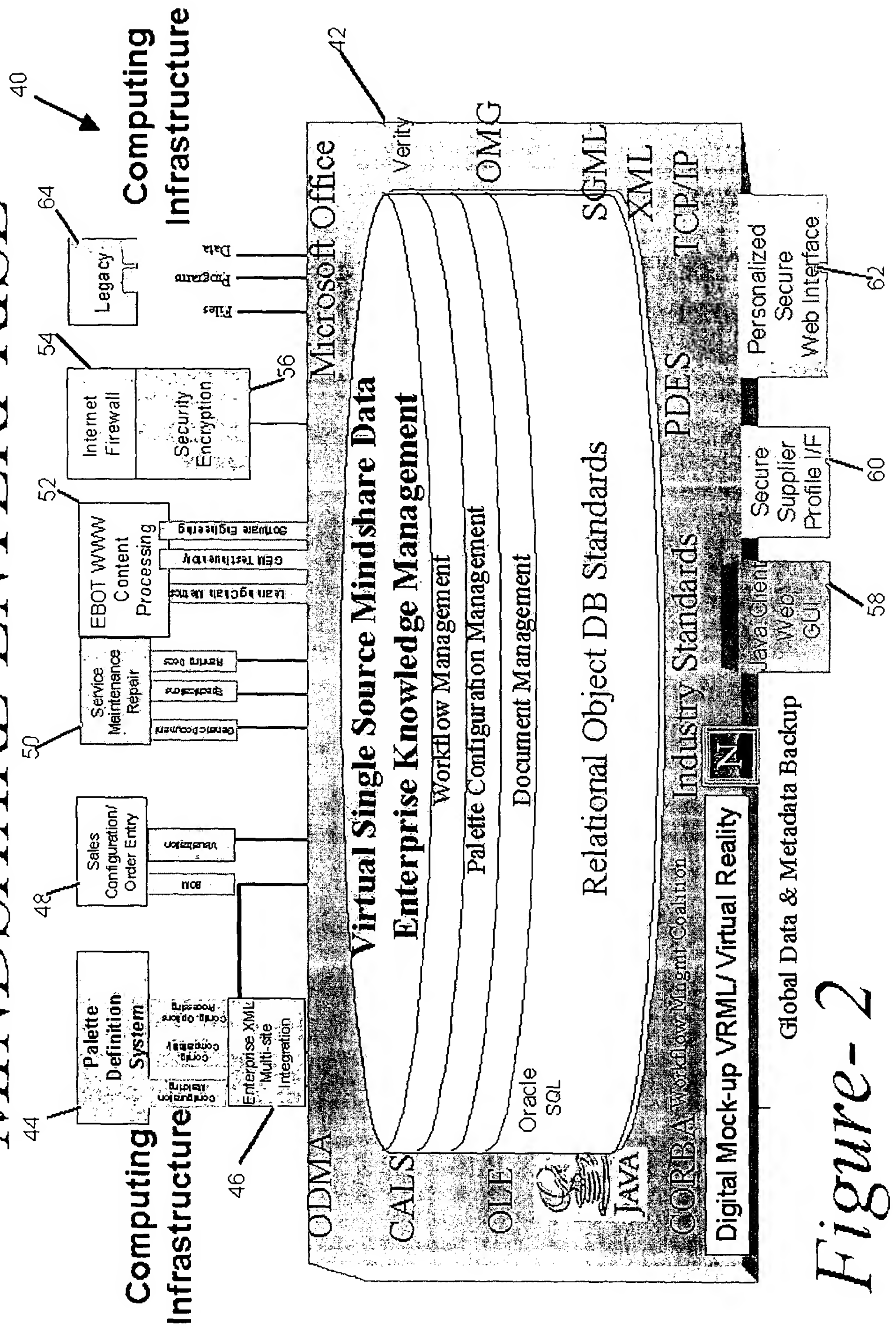
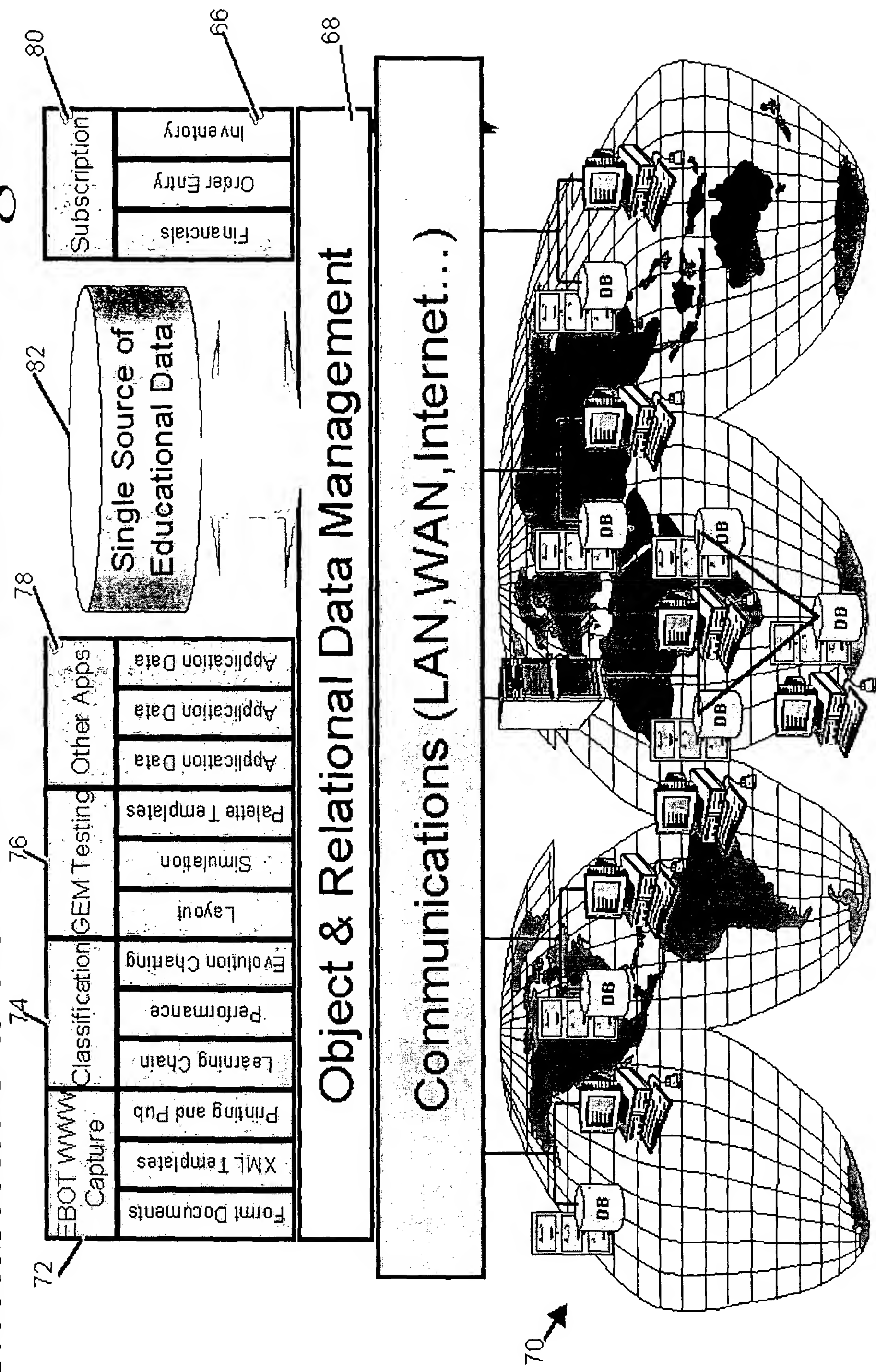


Figure- 2

*Figure- 3  
Mindshare Provides Framework Logic*



# Mindshare- Web Based Interface

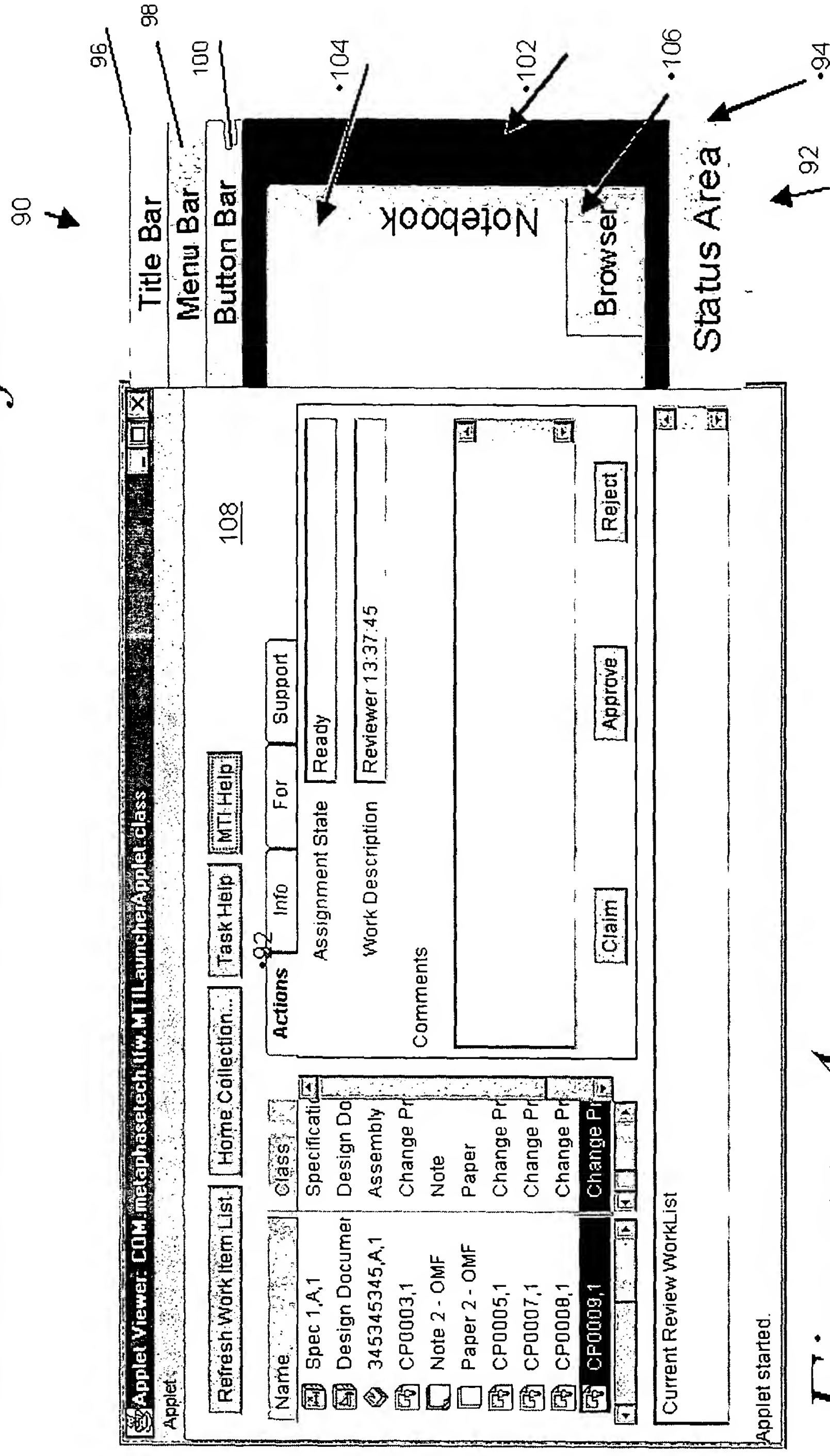


Figure- 4

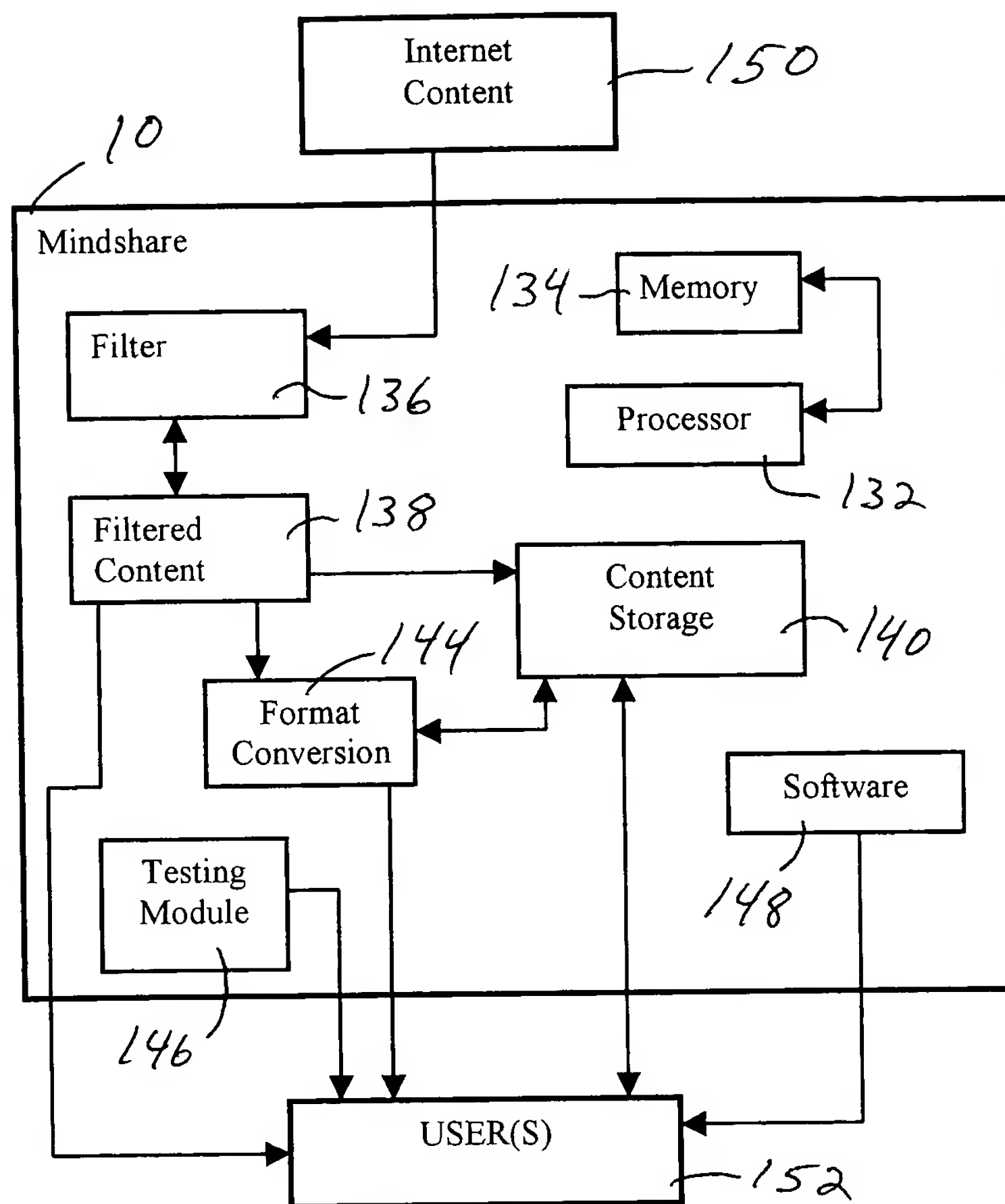


Fig. 5

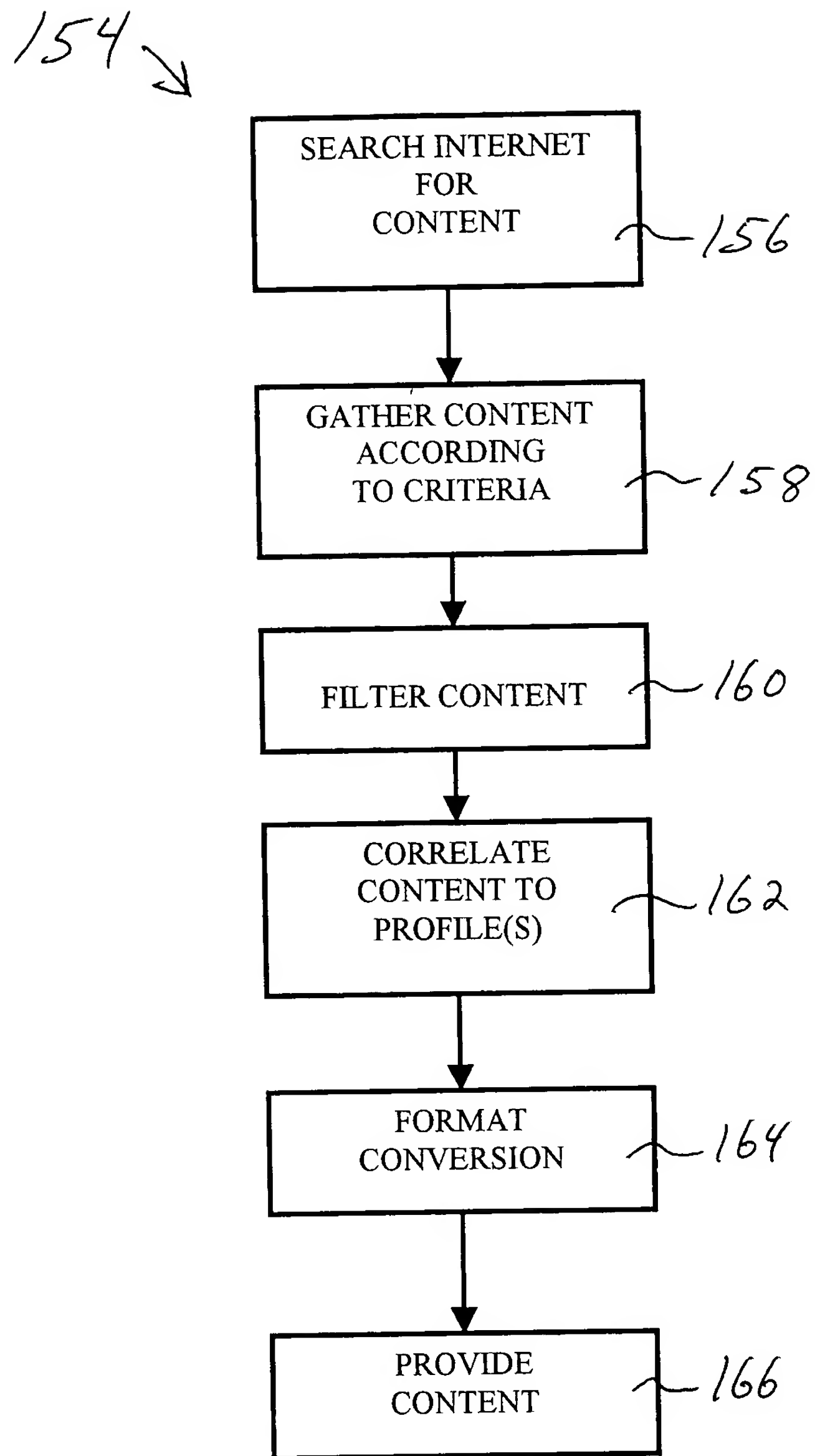
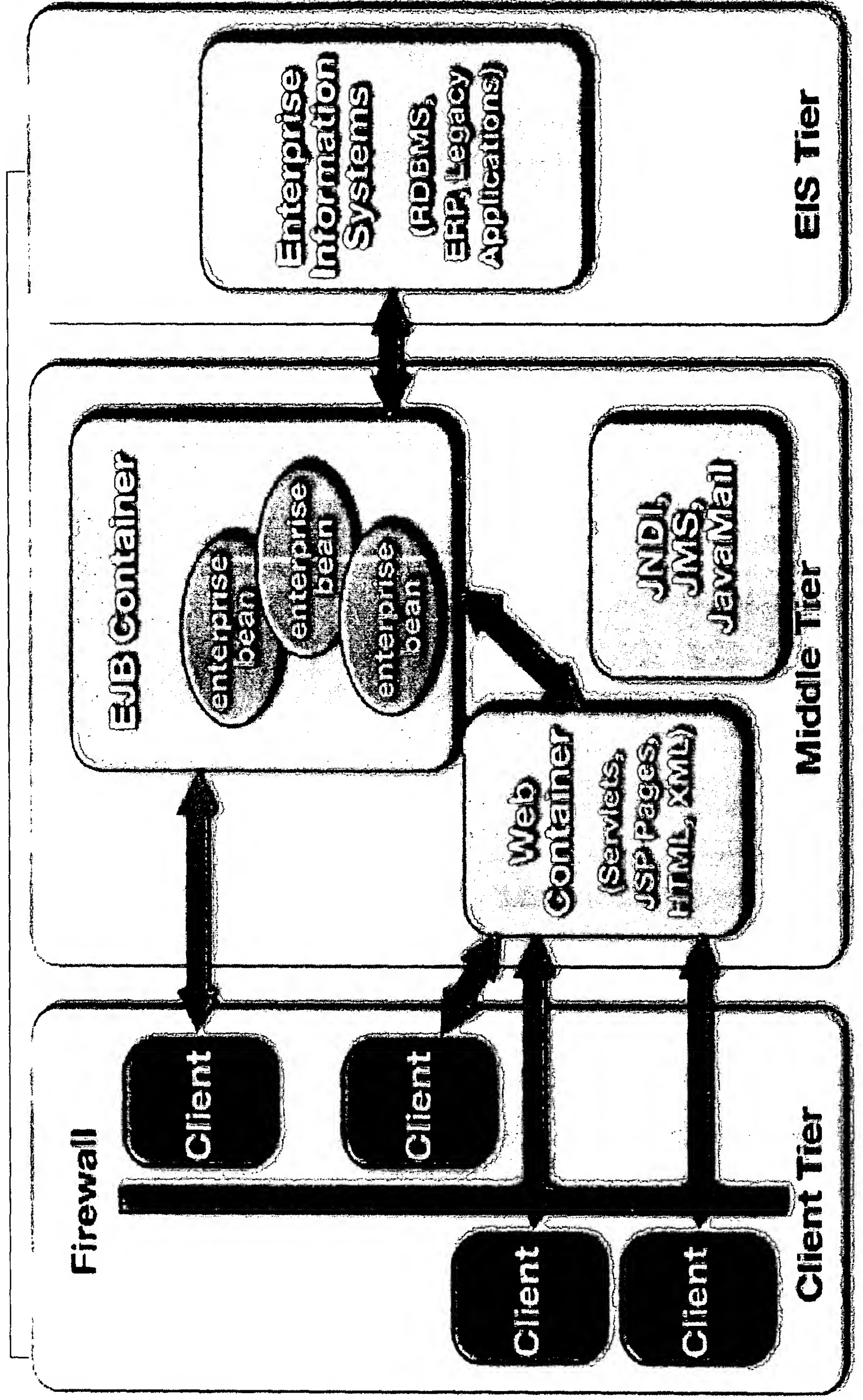


Fig. 6

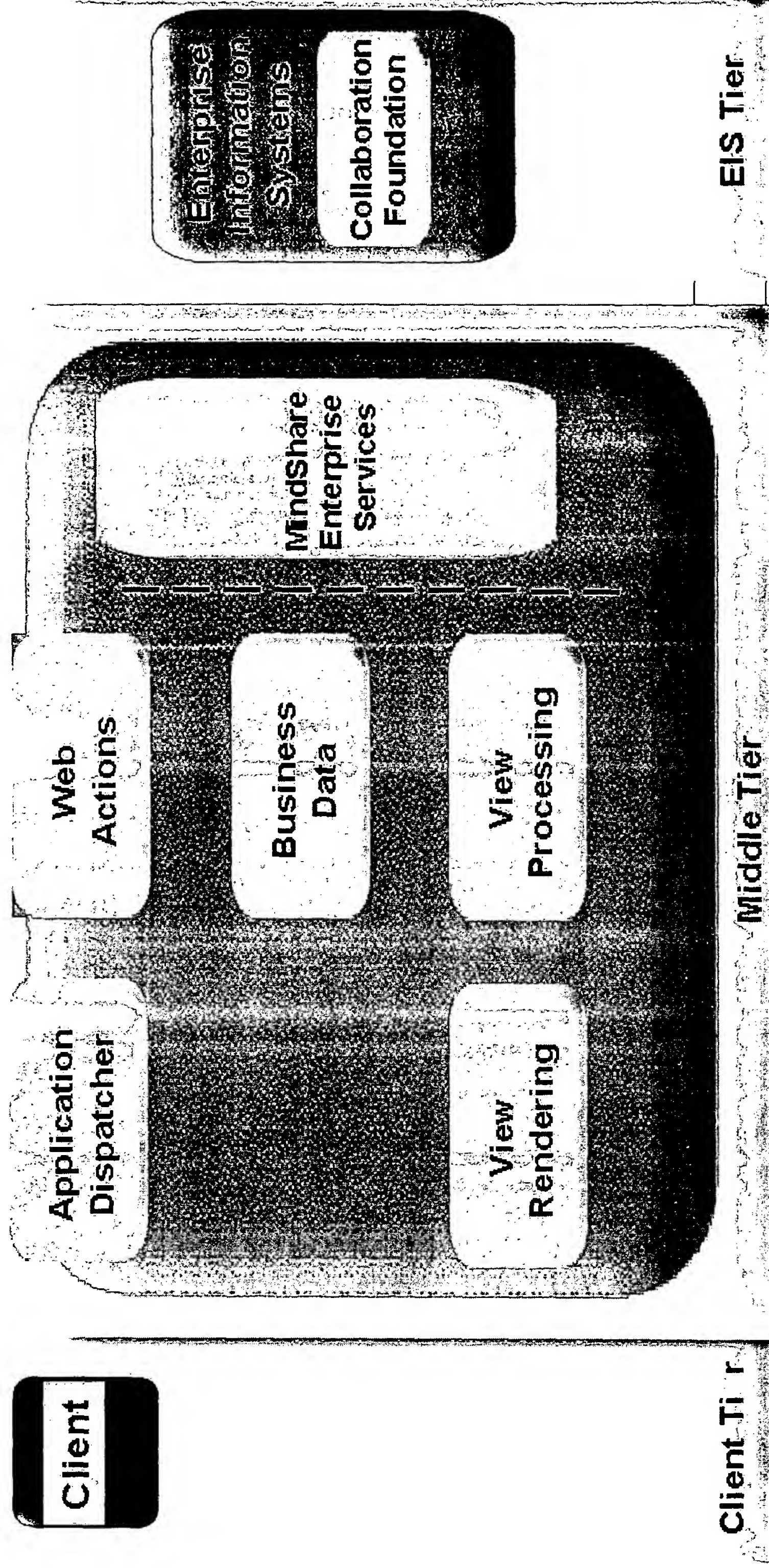


*Figure 7 - MindShare Architecture*



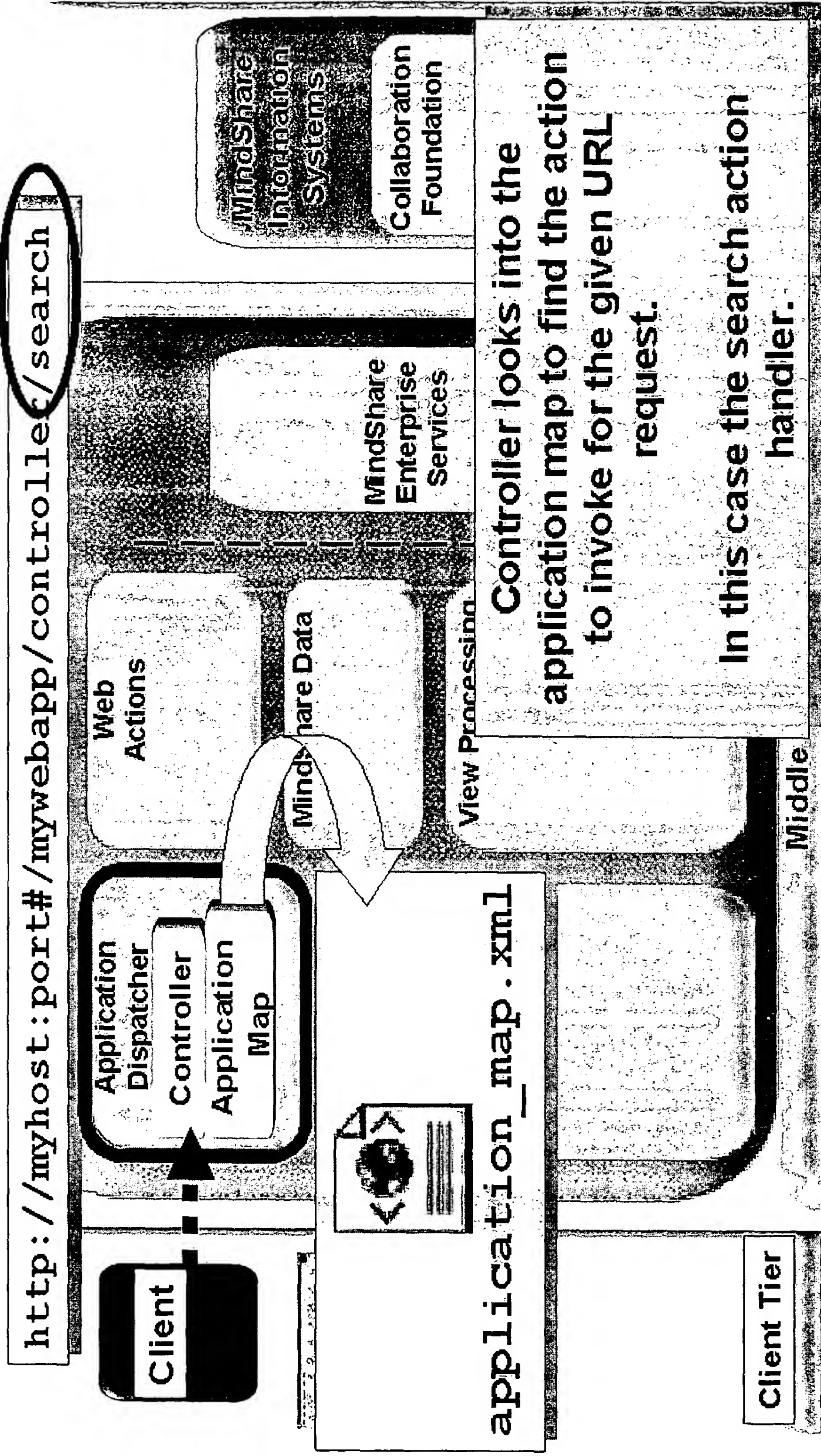
*Figure 8-Architecture Overview*

**J2EE Web Container**

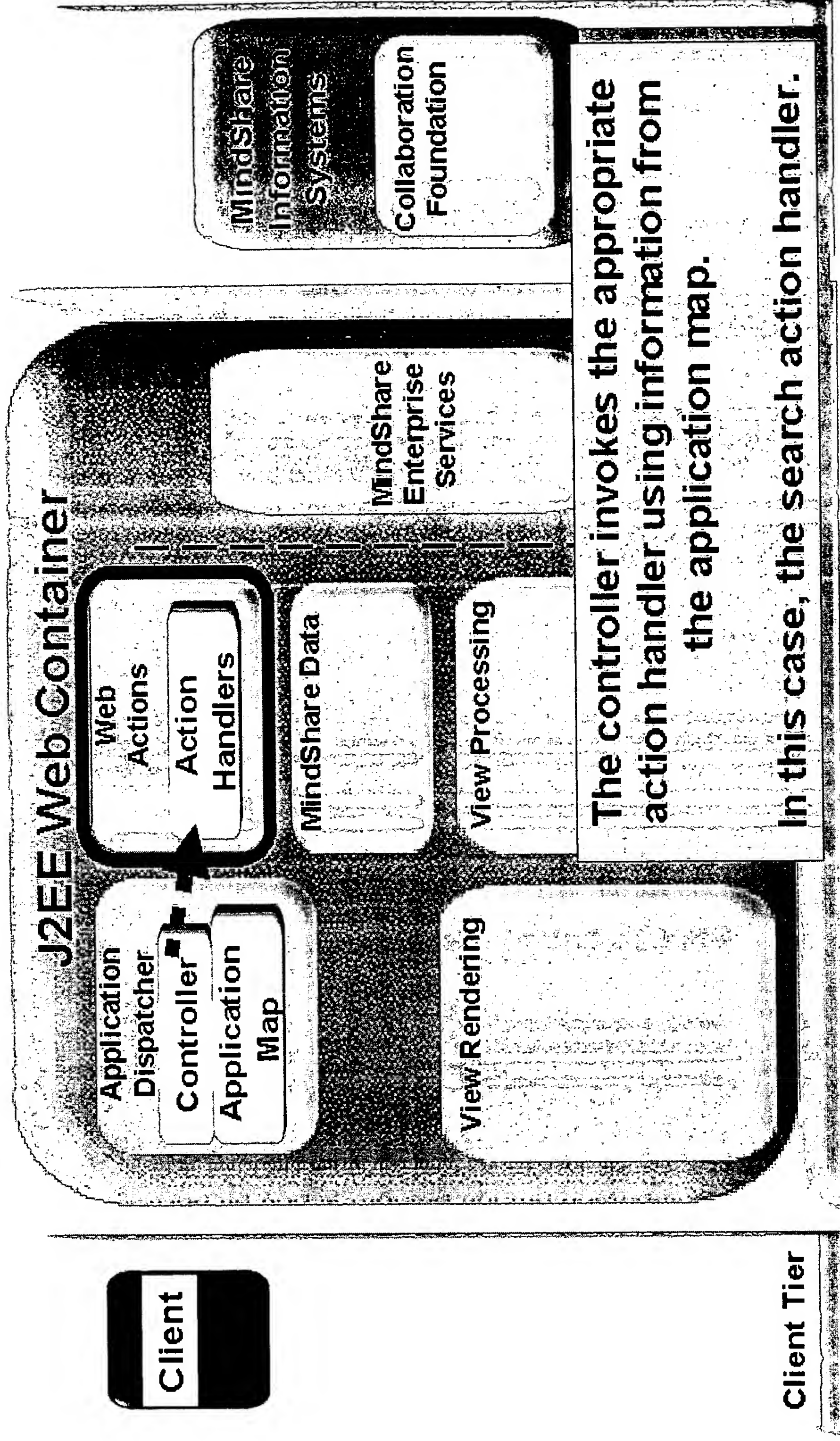




*Figure 9- Application Flow*

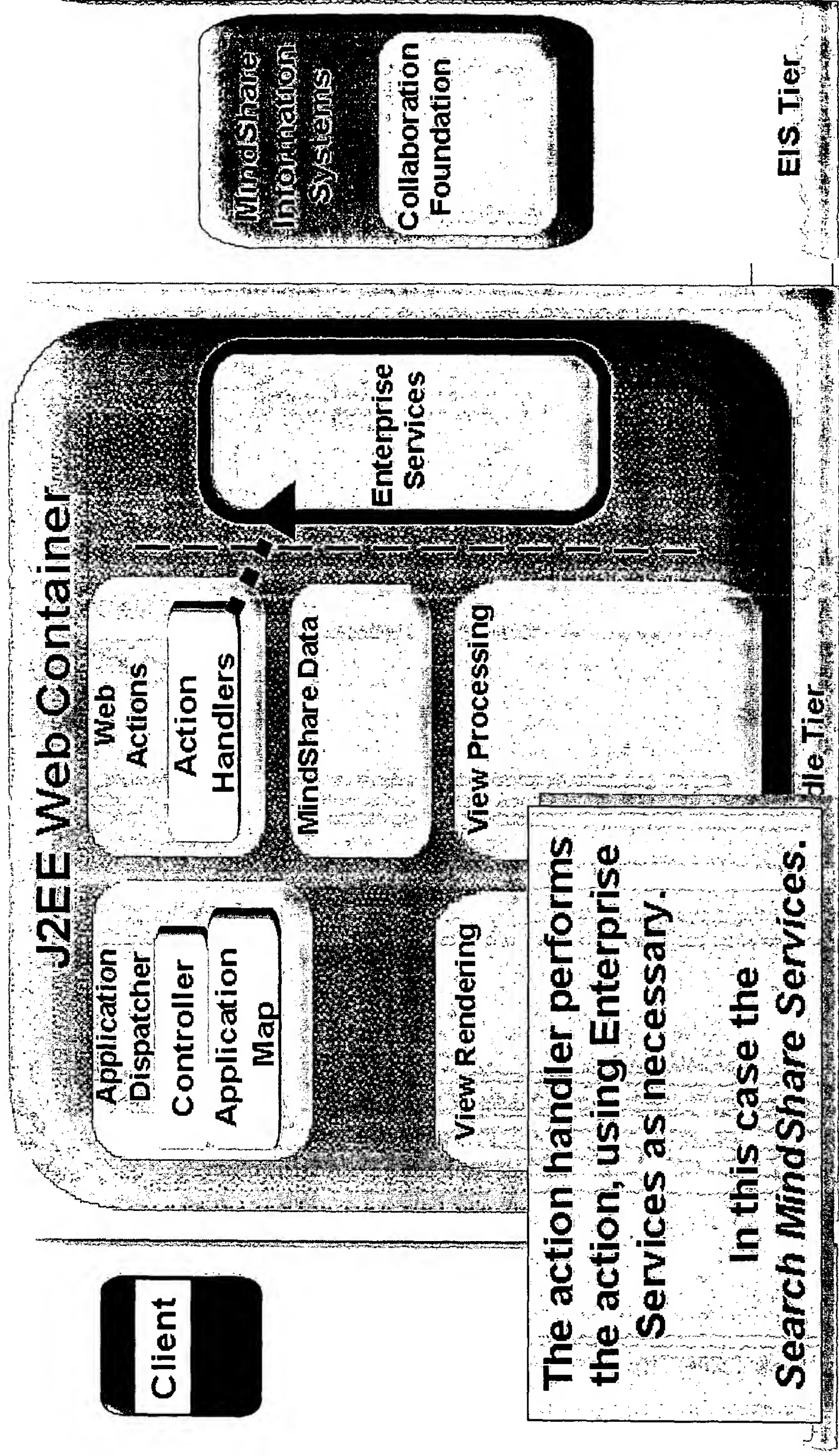


## Figure 10- Application Flow

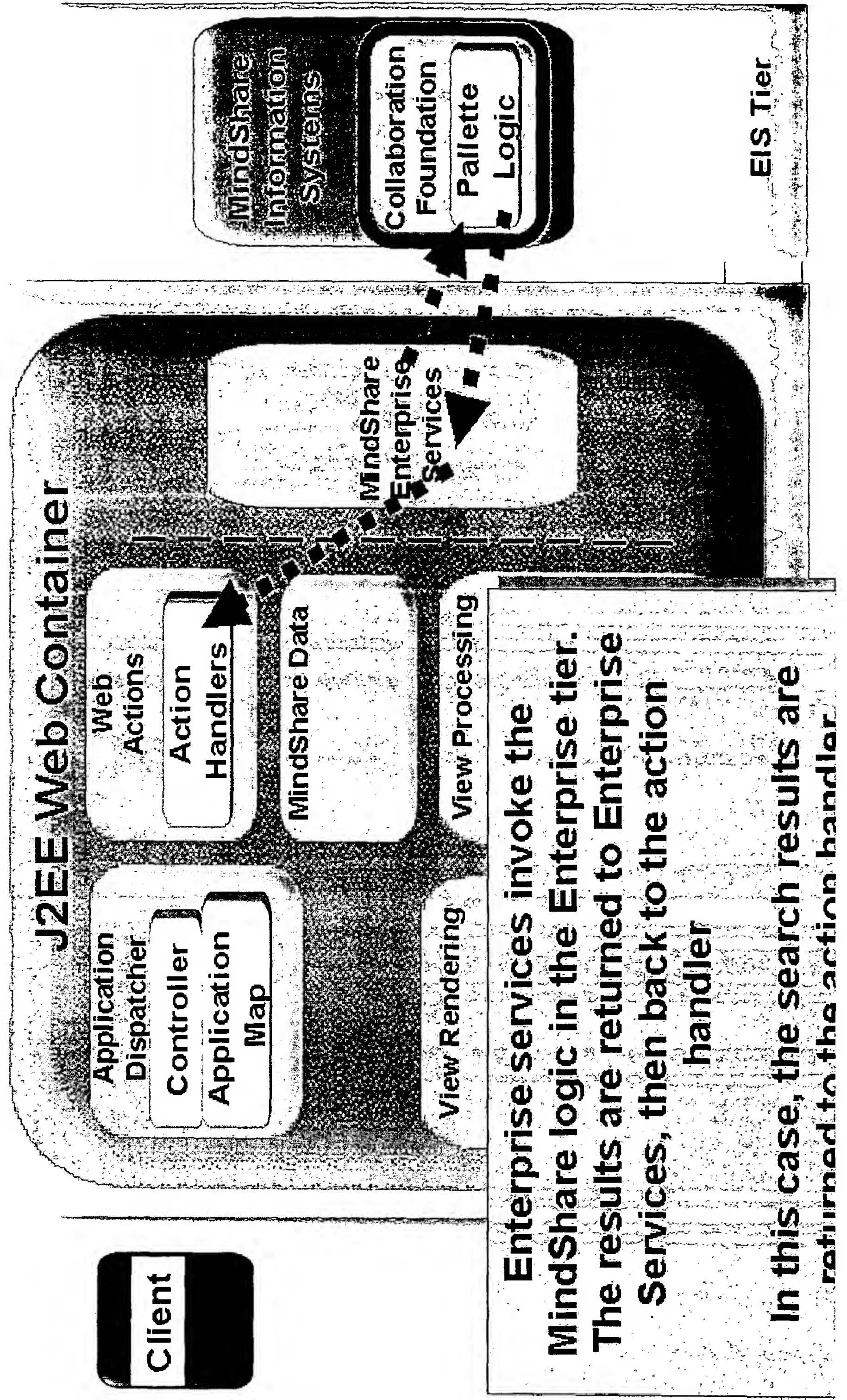




*Figure 11- Application Flow*

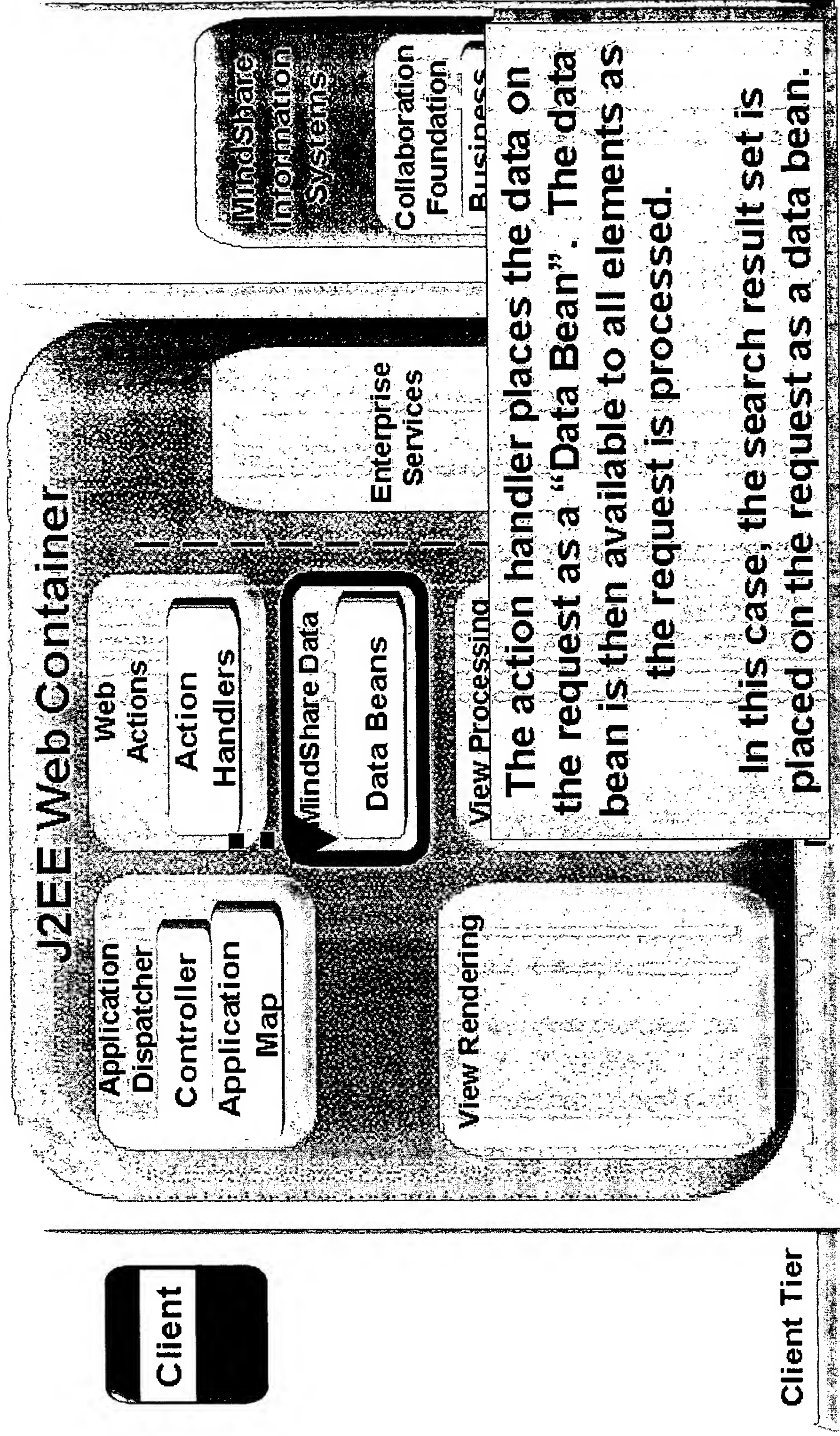


*Figure 12- Application Flow*



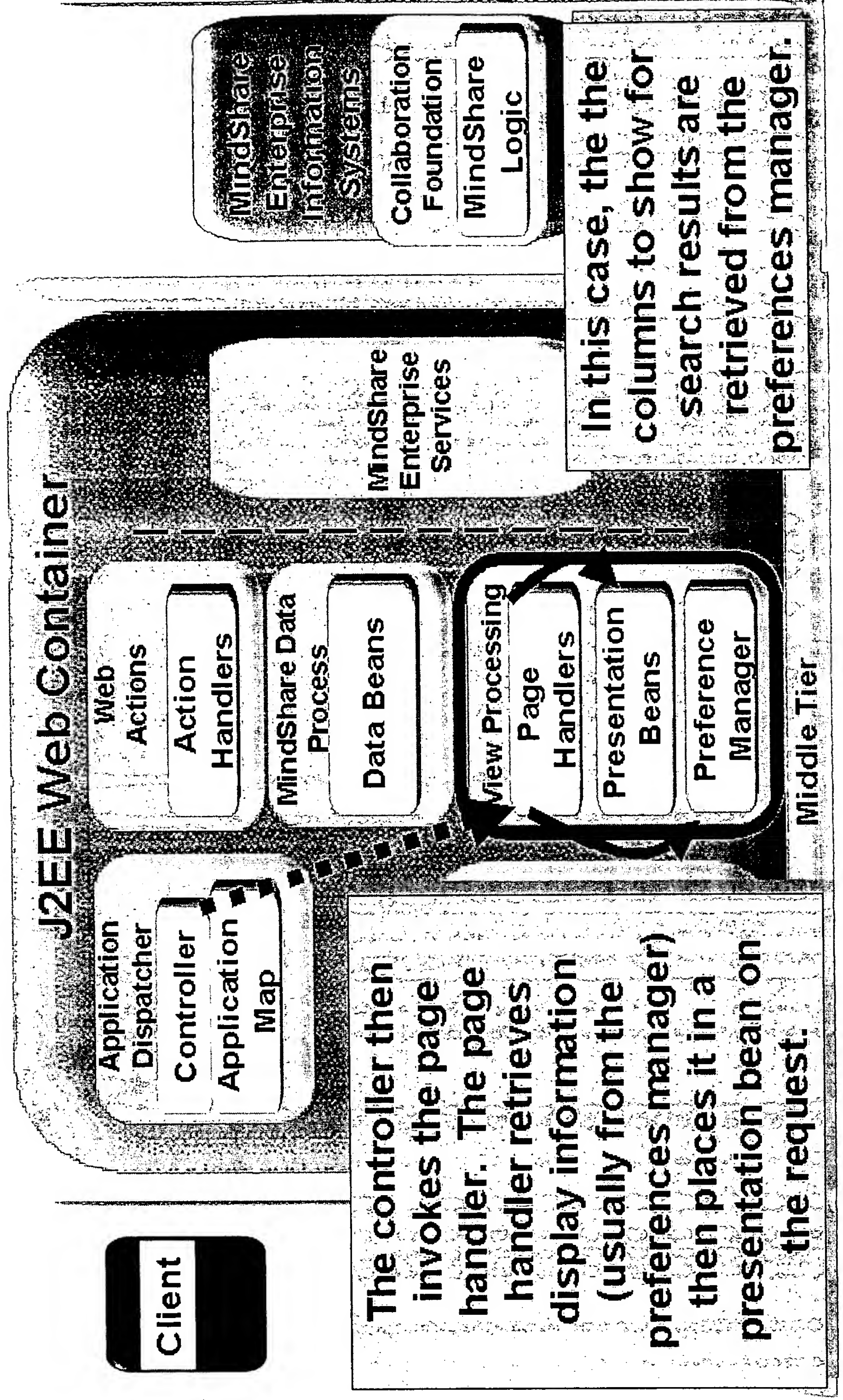


*Figure 13- Application Flow*

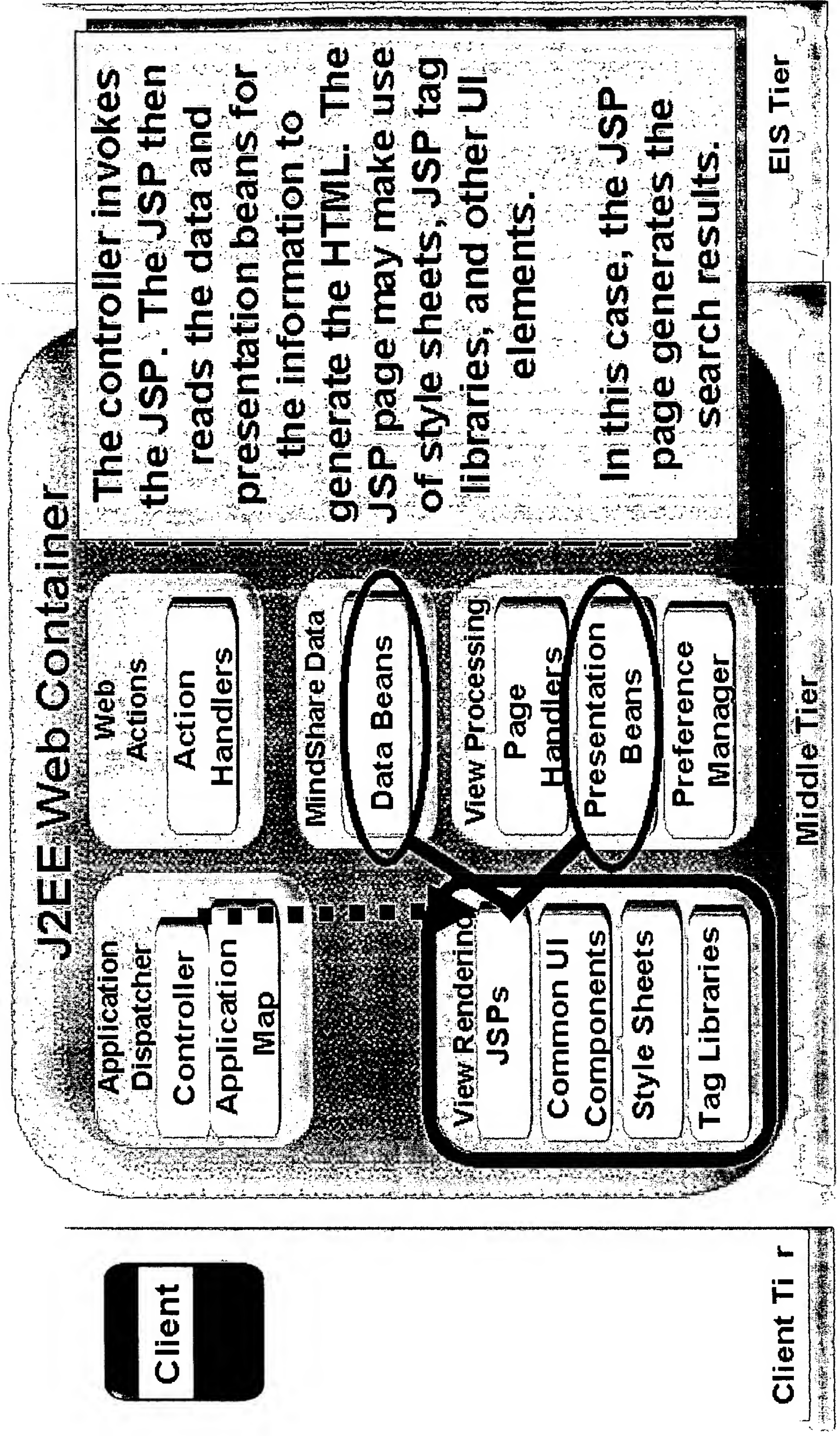




# Figure 14- Application Flow



# Figure 15- Application Flow

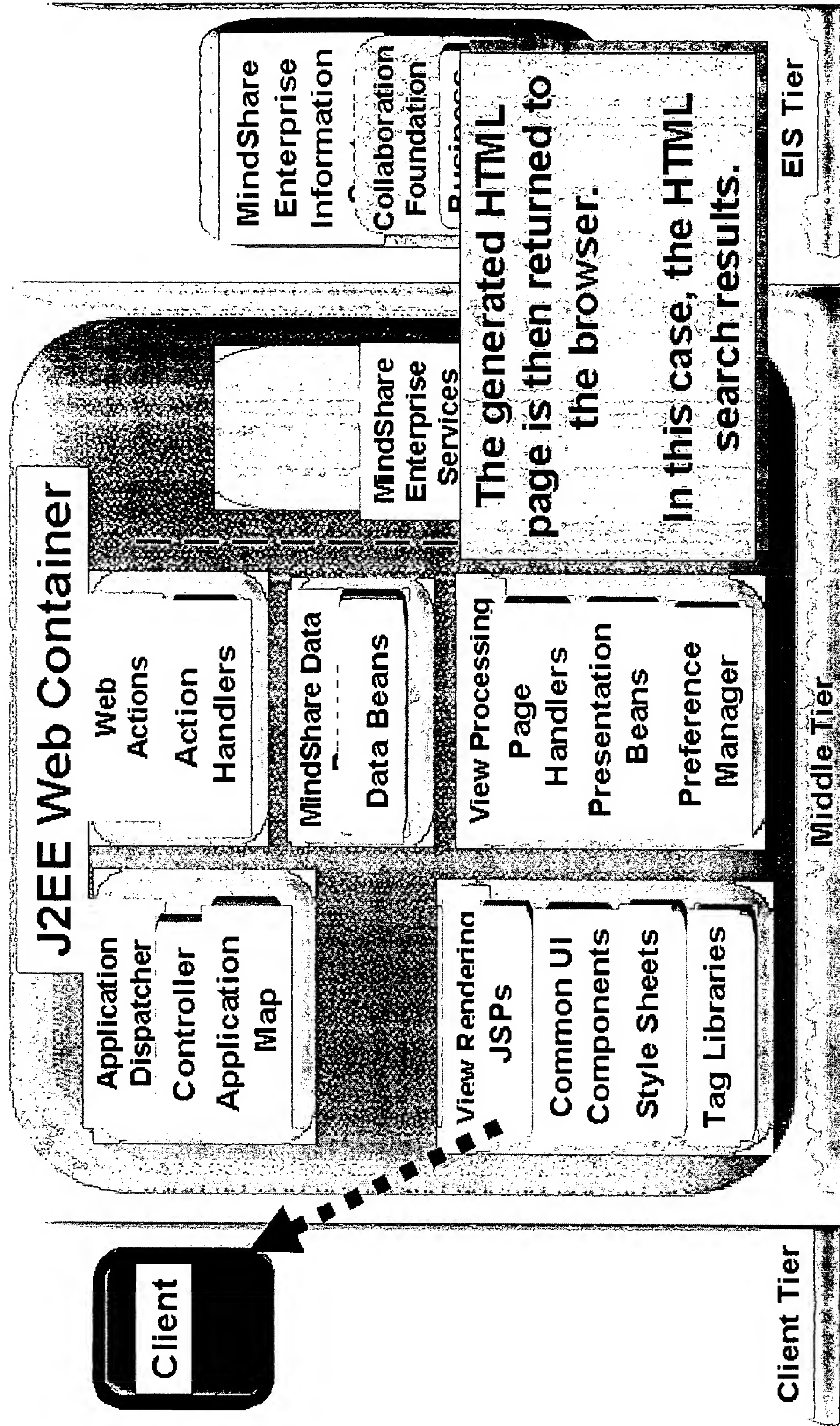


The controller invokes the JSP. The JSP then reads the data and presentation beans for the information to generate the HTML. The JSP page may make use of style sheets, JSP tag libraries, and other UI elements.

In this case, the JSP page generates the search results.



*Figure 16- Application Flow*



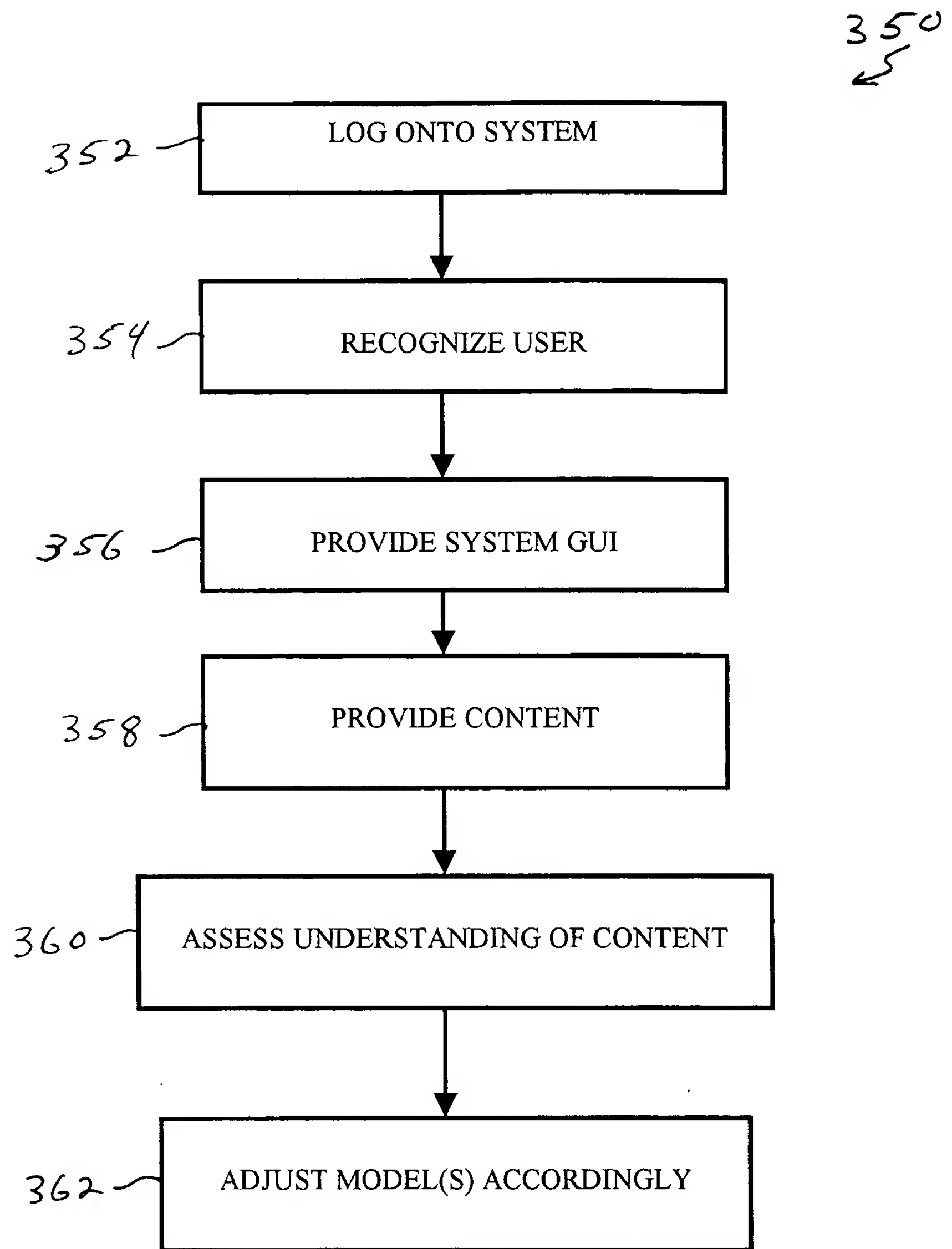


Fig. 19

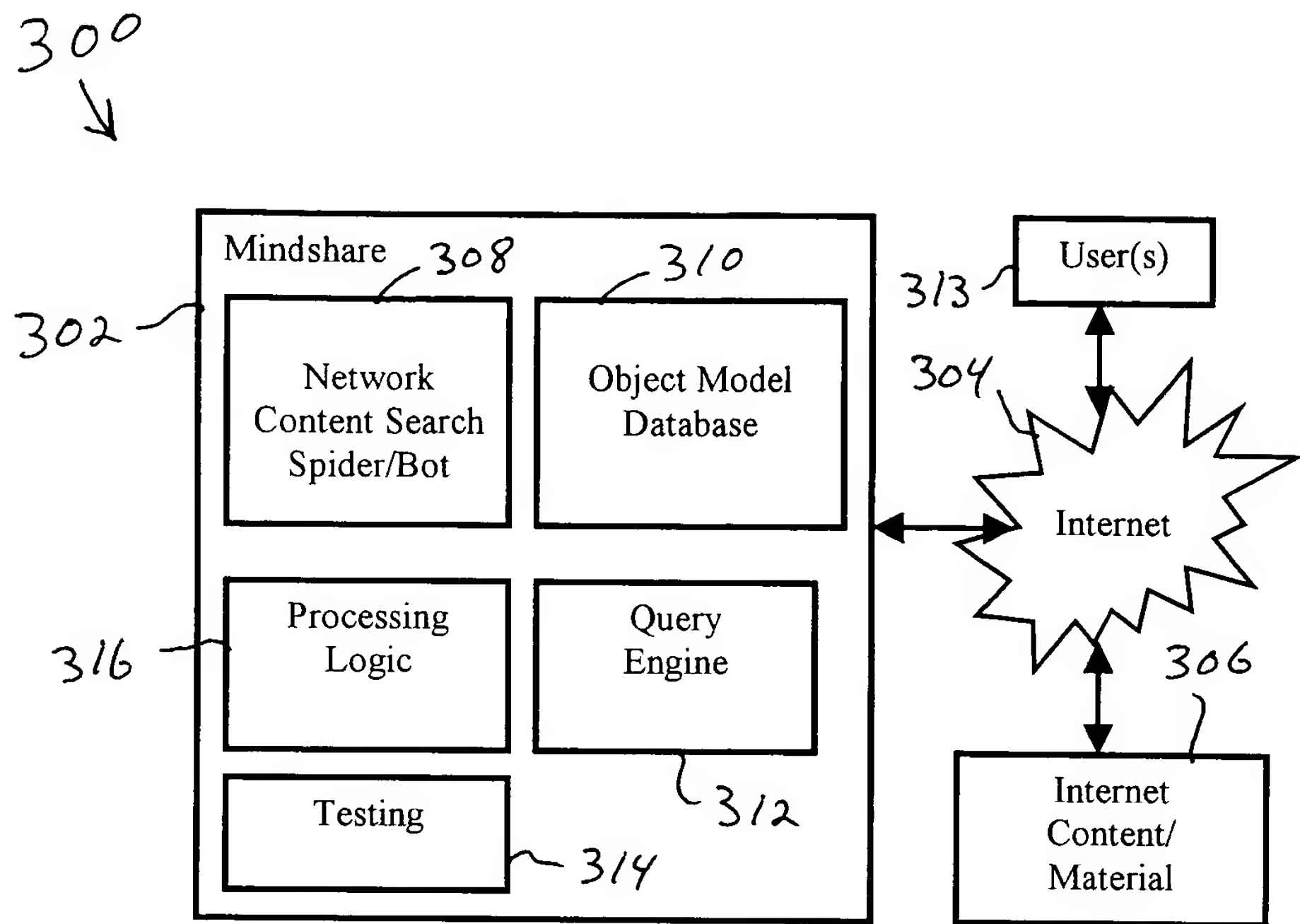


Fig. 17

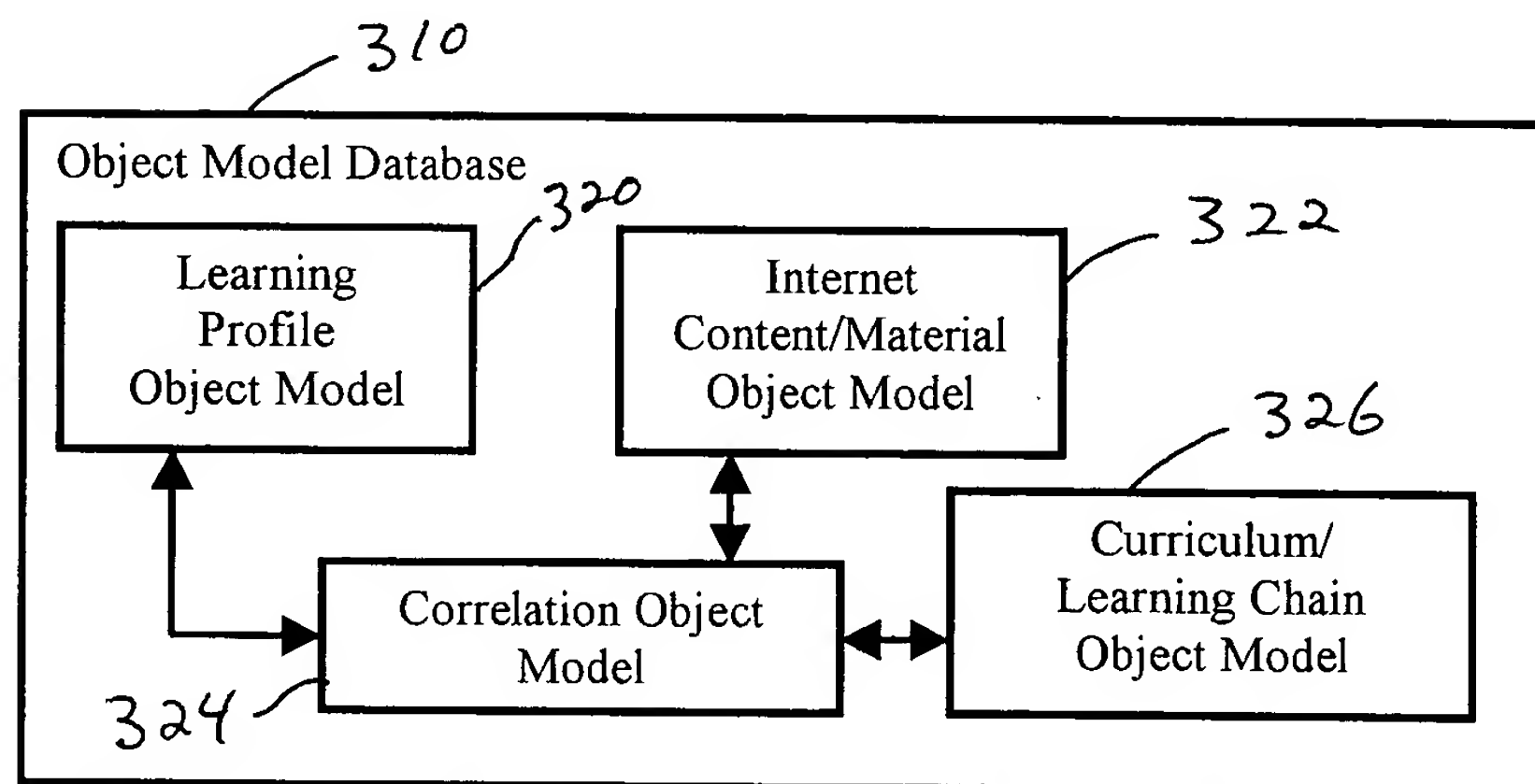


Fig. 18